BULLOCK, BULLOCK & BLAKEMORE, PLLC Attorneys and Counselors at Law

110 West 7th Street, Suite 707
Tulsa, OK 74119-1031

Louis W. Bullock Patricia W. Bullock Robert M. Blakemore

918-584-2001 918-779-4383 (fax)

June 6, 2008

Michael Bond Kutak Rock LLP 214 West Dickson St The Three Sisters Building Fayetteville, AR 72701-5221

(Via email and FedEx)

Re:

State of Oklahoma v. Tyson et al. No. 05-CV-0329-GKF-SAJ

Dear Michael:

Pursuant to the Court's order of January 5, 2007 (Dkt. 1016), and without waiving our objections, we are today FedExing to you STOK-CD70 and STOK-CD71, along with an inventory of documents being produced.

The production of this data is being expedited pursuant to the Defendants' request and the Court's Order (Dkt. 1710). It is important to understand that in order to expedite the production of this data, we have not been able to complete our internal QA/QC process on this data. As that process is completed, we will further supplement the production.

I have also included the analysis of samples collected by the Oklahoma Scenic Rivers Commission. This is not data covered by the Court's Order of January 5, 2007 (Dkt. 1016), but as that data is received, we will continue to forward it to you. This production also contains Bates numbered copies of data from Northwind Laboratories. This data was originally produced on May 15, 2008 as part of the information considered by Dr. Harwood. I have included it in this production so that it can be uniformly numbered with the other data. Finally, the most recent USGS data I have received is also included in this production.

Should you have any questions concerning this production, please do not hesitate to call.

RECEIVED

WHAT POLICE AND LEVELD

Enclosures

Sincerely,

Louis W. Bullock

Exhibit A

Bates range	Description	CD No.
STOK 54739-54740	Aquatic Research preliminary data CDM002-81	STOK-CD70
STOK 54741-54742	Aquatic Research preliminary data CDM002-80	STOK-CD70
STOK 54743-54744	Aquatic Research preliminary data CDM002-84	STOK-CD70
STOK 54745-54746	Aquatic Research preliminary data CDM002-83	STOK-CD70
STOK 54747-54748	Aquatic Research preliminary data CDM002-82	STOK-CD70
STOK 54749-54766	Oklahoma field sheets, Bucket Viewing, Week 3 (Periphyton Assessment sheets), 5/27/08 to 6/1/08	STOK-CD70
STOK 54767-54783	Field book, CDM: Week 3 Oklahoma and Arkansas sites, 5/27/08 to 6/1/08	STOK-CD70
STOK 54784-54797	Arkansas field sheets, Bucket Viewing, Week 3 (Periphyton Assessment sheets), 5/27/08 to 6/1/08	STOK-CD70
STOK 54798-54806	Quality Assurance Laboratory Sample Analysis Report 2008052211 – 581868	STOK-CD70
STOK 54807-54815	Quality Assurance Laboratory Sample Analysis Report 2008052806 – 583108	STOK-CD70
STOK 54816-54819	USGS data – Illinois Preliminary Bacteria Data (Excel spreadsheet)	STOK-CD70
STOK 54820-54823	PCR data – Northwind Poultry Quantitative PCR Analytical Summary, April 22, 2008 (Harwood 1.0001 – 1.0004)	STOK-CD70
STOK 54824-54828	PCR data – Northwind Poultry Quantitative PCR Analytical Summary, April 24, 2008 (Harwood 2.0001 – 2.0005)	STOK-CD70

Description	CD No.
PCR data – Northwind Poultry Quantitative PCR Analytical Summary, April 22, 2008 (Harwood 3.0001 – 3.0004)	STOK-CD70
"Identification and Validation of a Poultry Litter-Specific Biomarker and Development of a 16S rRNA Based Quantitative PCR Assay" by J.L. Weidhaas, T.W. Macbeth, R.L. Olsen, V.J. Harwood (Harwood 4.0001 – 4.0021) .tad2 files	STOK-CD70
2008 Lake Event 1 COCs (chain of custody) Lake Tenkiller sampling, June 3, 2008	STOK-CD71
Field book, CDM: 2008 Lake Event 1 Field Notes, Lake Tenkiller sampling, June 3, 2008	STOK-CD71
2008 Lake Event 1 Profile Data Lake Tenkiller sampling, June 3, 2008	STOK-CD71
	PCR data – Northwind Poultry Quantitative PCR Analytical Summary, April 22, 2008 (Harwood 3.0001 – 3.0004) "Identification and Validation of a Poultry Litter-Specific Biomarker and Development of a 16S rRNA Based Quantitative PCR Assay" by J.L. Weidhaas, T.W. Macbeth, R.L. Olsen, V.J. Harwood (Harwood 4.0001 – 4.0021) .tad2 files 2008 Lake Event 1 COCs (chain of custody) Lake Tenkiller sampling, June 3, 2008 Field book, CDM: 2008 Lake Event 1 Field Notes, Lake Tenkiller sampling, June 3, 2008